

NATIONAL ASSISTANT ENGINEER (OSV) § 11.555
(Formerly Engineer OSV)

NAME: _____ **REFERENCE #:** _____ **DATE:** _____

General Requirements	Reference: 46 CFR	✓
Verify U.S. Citizenship	10.221	
Verify MMLD Set to "Y" for SSEB Screening	10.211	
Minimum Age 21	11.201	
Verify Medical Certificate in MMLD: <ul style="list-style-type: none"> • Original - Must hold or be approved for Medical Certificate. • Renewal - Must hold or have application for Medical Certificate. • ROG, New Endorsement or Modification - No requirement until March 2019 as it is considered embedded in the MMC. If combining with a renewal transition, follow requirements for renewal above. 		
Drug Testing Compliance (within 6 months)		
Mariner Fees (in MMLD)	10.219	
Ensure all appropriate fees have been paid		
Sea Service Requirements You may need to verify vessel type, tonnage, and/or manning via MISLE or Vessel Documentation. (Spreadsheet Optional)	Reference: 46 CFR	
Recency – 90 days in the past 3 years on vessels of appropriate horsepower	11.201	
Assistant Engineer (OSV) Unlimited HP	46 CFR	
1080 days of service in the engine department OF WHICH 1. 540 days of this service must have been as a QMED or equivalent position OR 2. 360 days of total service as part of an approved or accepted engineer (OSV) training program	11.555	
Assistant Engineer (OSV) <4000 HP/3000 kW		
720 days of service in the engineroom, OF WHICH 360 days of service must have been as a QMED or equivalent position		
Assistant Engineer (OSV) < 1000 HP/750 kW		
360 days of service in the engineroom, OF WHICH 180 days of service must have been as a QMED or equivalent position		
Grandfathering (available until March 24, 2019)		
Must hold or qualify for a national endorsement for Assistant Engineer (Limited) or DDE Unlimited based on service and/or training that began before March 24, 2014, may be endorsed with Assistant Engineer OSV. (No further service, examinations, or training or Assistant Engineer (OSV) is required.	NVIC 04-17	
Propulsion Holds: Steam / Motor / Gas Turbine Requesting: Steam / Motor / Gas Turbine (circle one)		
At least 1/3 of the minimum service requirements must have been on the particular mode of propulsion (steam, motor and/or gas turbine) for which applied; OR	11.502	
Completion of a Coast Guard approved course (sea service) : Steam or Motor or Gas Turbine (circle one)		
Note: All applicants who began service before March 24, 2014 may qualify for an endorsement valid for gas turbine propulsion based on the previous method of service or training until March 24, 2019. See NVIC 2-01	NVIC 02-14	

